# **The Highland Council Visualisations**

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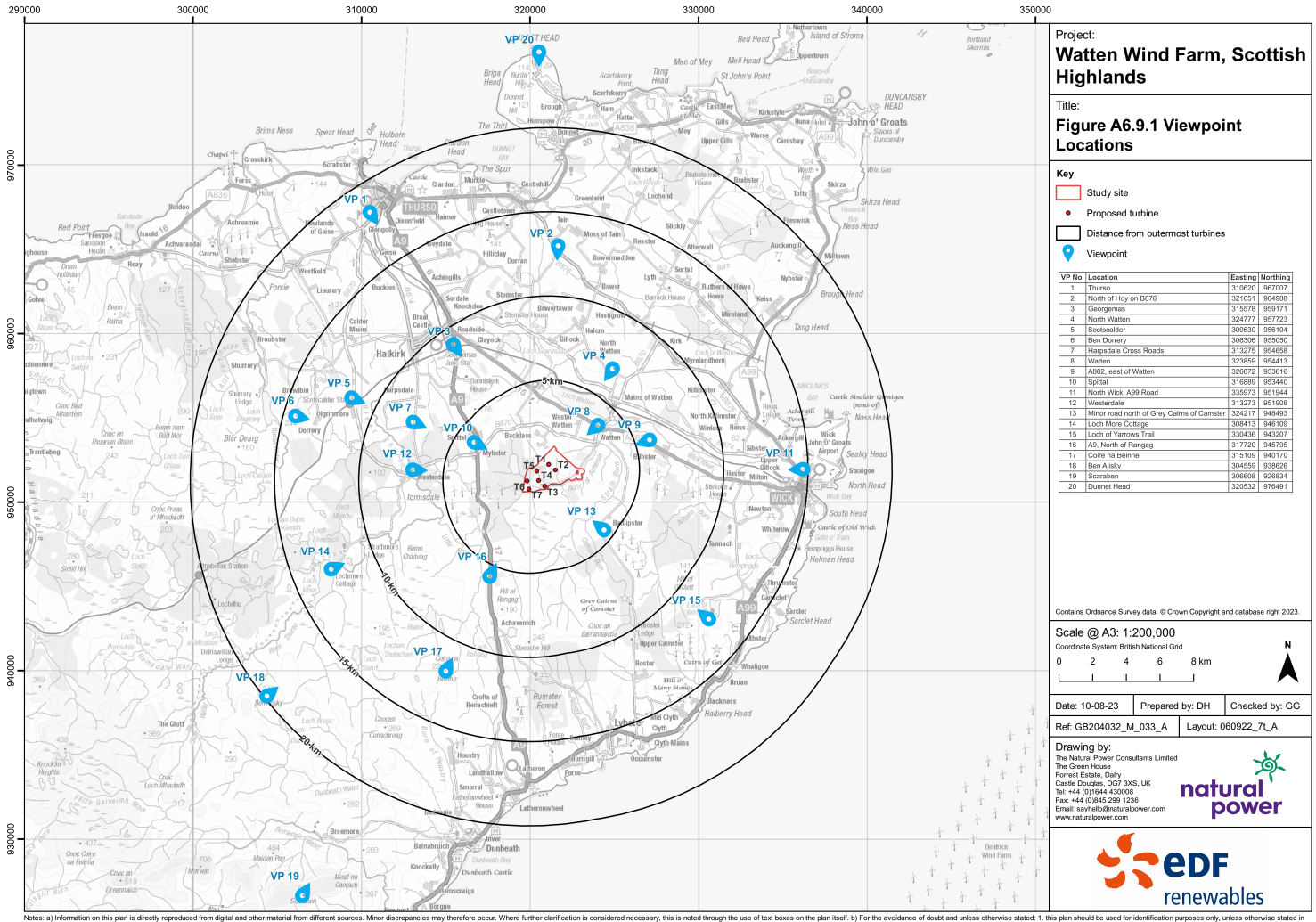
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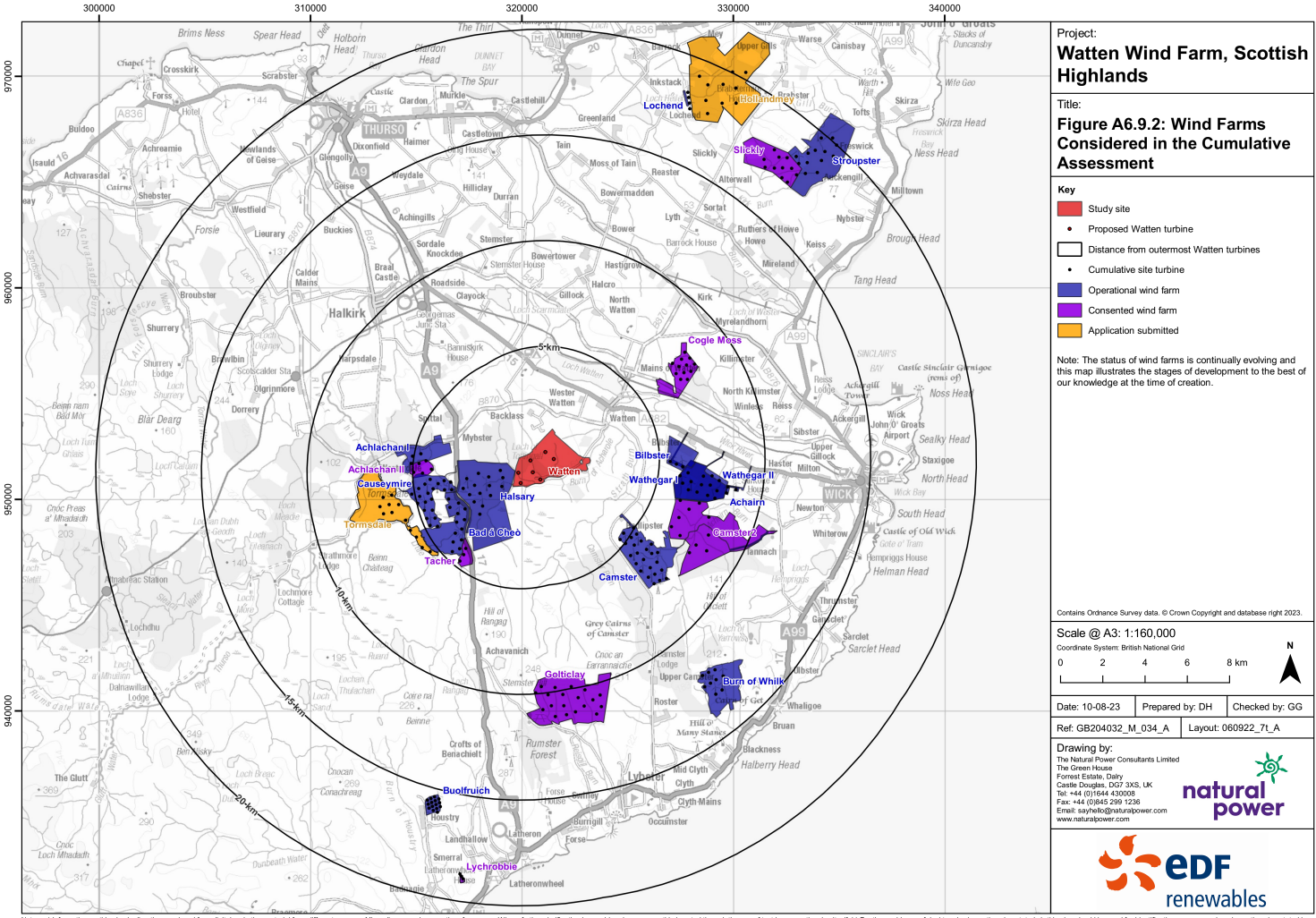
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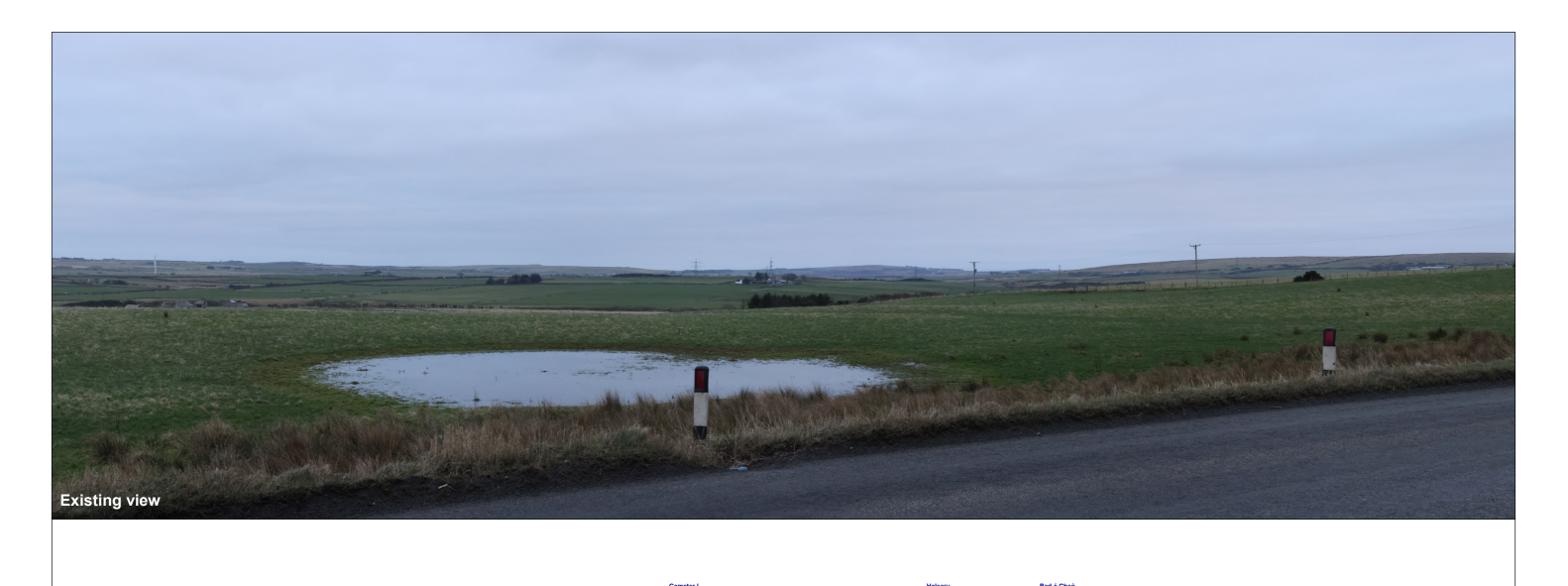


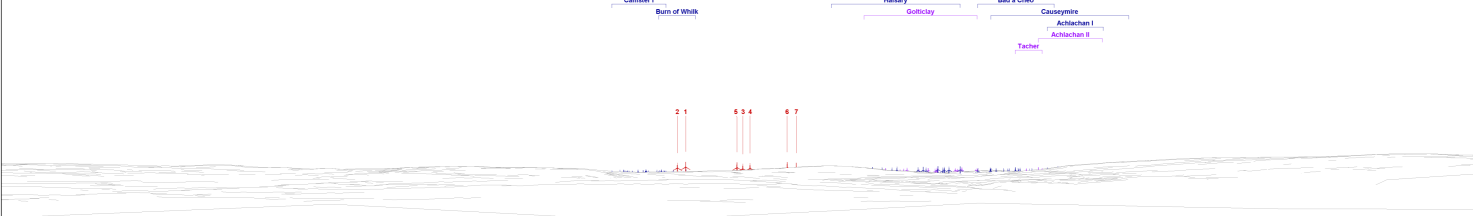
Watten Wind Farm Figure A6.9.3a: Viewpoint 1 Thurso OS reference: 310620E 967007N Canon EOS 1ds Mk III Nearest Watten turbine: T5 Eye level: 47 m AOD 50 mm f1.4 18 km Minimum distance to Watten turbines Direction to centre of photograph: 1.5 m AGL Theoretical number of Watten tips visible: Camera height: Horizontal field of view: Date and time of photograph: 27/02/2023 17:15 65.5° (planar) Theoretical number of Watten hubs visible:











Wireline drawing

Watten Wind Farm Figure A6.9.3b: Viewpoint 1 Thurso Proposed Watten Wind Farm
 Operational/under construction wind farm
 Consented wind farm

OS reference: 31062

Eye level: 47 m

Direction to centre of photograph: 147°

Horizontal field of view: 65.5°

65.5° (planar)

Canon EOS 1ds Mk III 50 mm f1.4 1.5 m AGL

Date and time of photograph: 27/02/2023 17:15

Nearest Watten turbine: T5

Minimum distance to Watten turbines: 18.0 km

Theoretical number of Watten tips visible: 7

Theoretical number of Watten hubs visible: 6



**Watten Wind Farm** Figure A6.9.3c: Viewpoint 1 Thurso

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance. Direction of view: 143°

310620E 967007N 47 m AOD

Focal Length:

Camera height: 1.5 m AGL

50 mm

Minimum distance to Watten turbines: Date and time of photograph:

27/02/2023 17:15



Watten Wind Farm
Figure A6.9.3d: Viewpoint 1 Thurso

This image should be viewed at a comfortable arm's length (approx. 500 mm)

OS reference: 31062

Eye level: 47 m

Direction of view: 143°

310620E 967007N 47 m AOD a: Canon EOS 1ds Mk ength: 75 mm

Camera height: 1.5 m AGL

Minimum distance to Watten turbines:

Date and time of photograph:

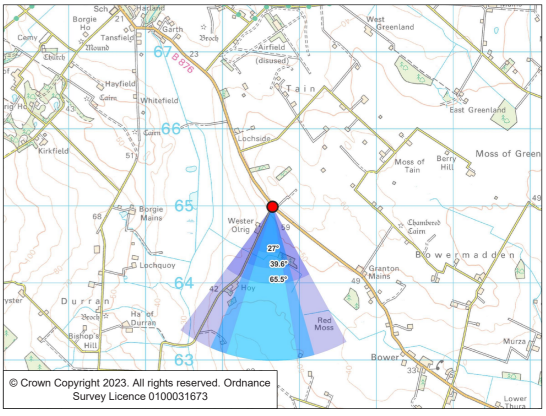
18.0 km 27/02/2023 17:15



Watten Wind Farm Figure A6.9.4a: Viewpoint 2 North of Hoy on B876 OS reference: 321651E 964988N Camera: Canon EOS 1ds Mk III T1 Eye level: 59 m AOD 50 mm f1.4 12.8 km Lens: Minimum distance to Watten turbines: Direction to centre of photograph: 1.5 m AGL Theoretical number of Watten tips visible: Horizontal field of view: Date and time of photograph: 25/09/2022 07:45 Theoretical number of Watten hubs visible: 65.5° (planar)











**Watten Wind Farm** Figure A6.9.4c: Viewpoint 2 North of Hoy on B876

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

Eye level:

Direction of view: 184°

321651E 964988N Camera: 59 m AOD

Focal Length: 50 mm

Camera height: 1.5 m AGL

12.8 km Date and time of photograph: 25/09/2022 07:45

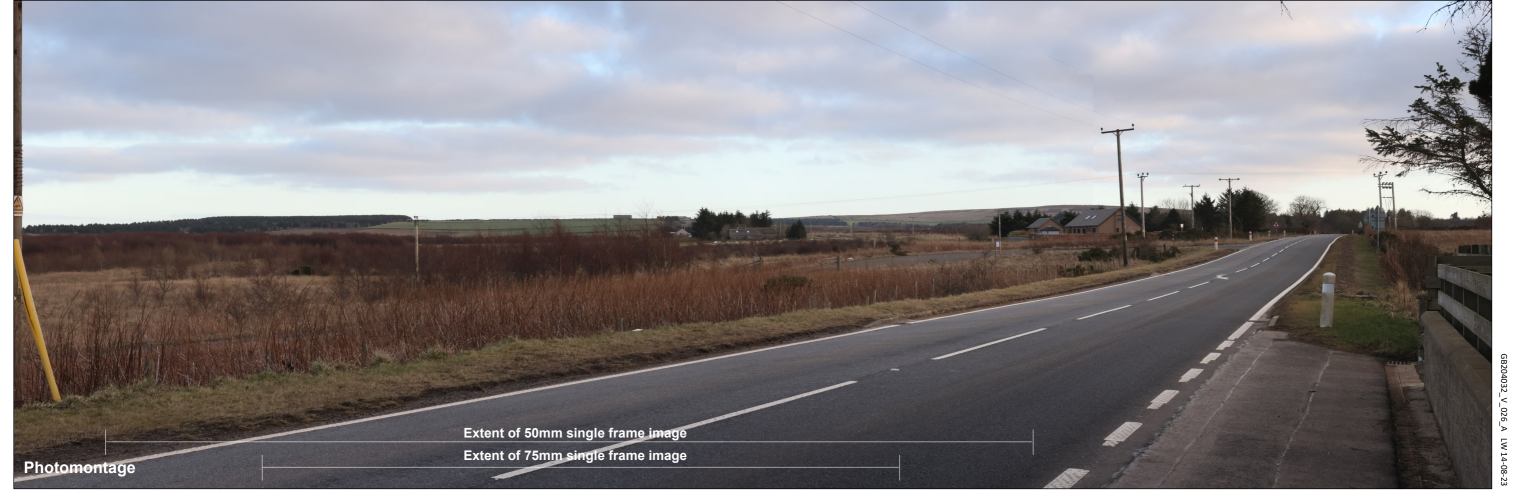


**Watten Wind Farm** Figure A6.9.4d: Viewpoint 2 North of Hoy on B876

This image should be viewed at a comfortable arm's length (approx. 500 mm)

Camera height: 1.5 m AGL

12.8 km Date and time of photograph: 25/09/2022 07:45

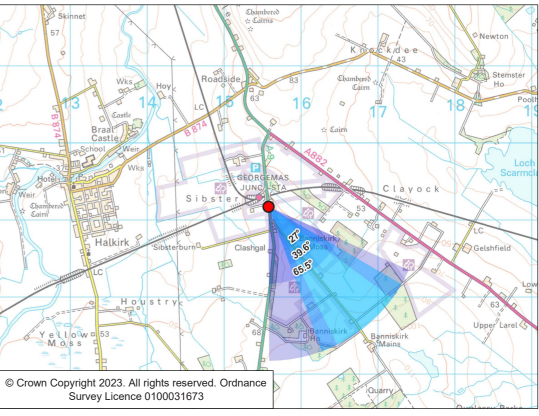


**Watten Wind Farm** Figure A6.9.5a:

OS reference: 315578E 959171N Canon EOS 1ds Mk III Nearest Watten turbine: T5 44 m AOD 50 mm f1.4 8.8 km Minimum distance to Watten turbines: Direction to centre of photograph: 1.5 m AGL Theoretical number of Watten tips visible: 6 Viewpoint 3 Georgemas Horizontal field of view: Date and time of photograph: 26/02/2023 16:50 65.5° (planar) Theoretical number of Watten hubs visible:









Wireline drawing

**Watten Wind Farm** Figure A6.9.5b: Viewpoint 3 Georgemas

65.5° (planar)

Date and time of photograph: 26/02/2023 16:50



**Watten Wind Farm** Figure A6.9.5c: Viewpoint 3 Georgemas

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

Eye level:

Direction of view: 140°

44 m AOD

Focal Length: 50 mm

Camera height: 1.5 m AGL

Date and time of photograph: 26/02/2023 16:50

8.8 km



**Watten Wind Farm** Figure A6.9.5d: Viewpoint 3 Georgemas

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level: Direction of view: 315578E 959171N 44 m AOD 140°

1.5 m AGL

Minimum distance to Watten turbines:

8.8 km Date and time of photograph: 26/02/2023 16:50



Watten Wind Farm

Figure A6.9.6a

Viewpoint 4 North Watten

OS reference:

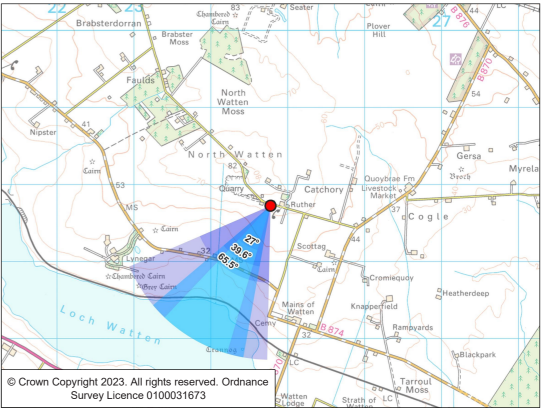
Eye level:

Direction to centre of phenomena to the properties of the properties

OS reference: 324777E 957723N Eye level: 59 m AOD 50 mm f1.4 6.6 km Minimum distance to Watten turbines: Direction to centre of photograph: 1.5 m AGL 214° Theoretical number of Watten tips visible: Camera height: 24/09/2022 08:30 65.5° (planar) Date and time of photograph: Theoretical number of Watten hubs visible:







Other proposed wind farm

Direction to centre of photograph: 214°

Horizontal field of view:

Camera height:

65.5° (planar)

1.5 m AGL

Date and time of photograph: 24/09/2022 08:30

Theoretical number of Watten tips visible:

Theoretical number of Watten hubs visible:

Figure A6.9.6b: Viewpoint 4 North Watten



**Watten Wind Farm** Figure A6.9.6c: Viewpoint 4 North Watten

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

Eye level:

Direction of view: 210°

59 m AOD

Focal Length: 50 mm

Camera height: 1.5 m AGL

Minimum distance to Watten turbines:

Date and time of photograph: 24/09/2022 08:30



**Watten Wind Farm** Figure A6.9.6d: Viewpoint 4 North Watten

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level: Direction of view: 324777E 957723N 59 m AOD

210°

Canon EOS 1ds Mk III Focal Length: 75 mm Camera height: 1.5 m AGL

Minimum distance to Watten

6.6 km Date and time of photograph: 24/09/2022 08:30



Watten Wind Farm
Figure A6.9.7a:
Viewpoint 5 Scotscalder

OS reference: 309630E 956104N Camera: Canon EOS 1ds Mk III Nearest Watten turbine: T6

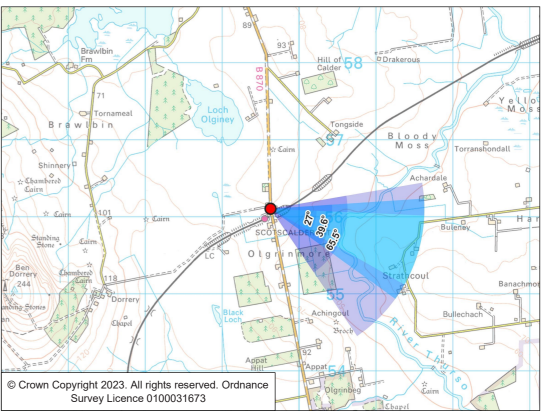
Eye level: 82 m AOD Lens: 50 mm f1.4 Minimum distance to Watten turbines: 11.3 km

Direction to centre of photograph: 113° Camera height: 1.5 m AGL Theoretical number of Watten tips visible: 7

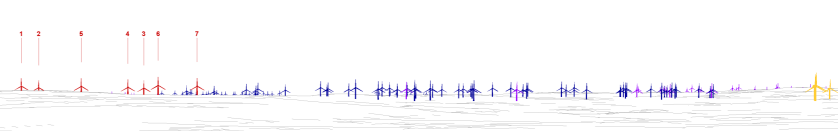
Horizontal field of view: 65.5° (planar) Date and time of photograph: 14/02/2023 15:03 Theoretical number of Watten hubs visible: 7











Wireline drawing

**Watten Wind Farm** Figure A6.9.7b: Viewpoint 5 Scotscalder

 Proposed Watten Wind Farm Operational/under construction wind farm
 Consented wind farm Other proposed wind farm

OS reference: 309630E 956104N Camera: 82 m AOD Eye level: Direction to centre of photograph: 113°

65.5° (planar)

Horizontal field of view:

Canon EOS 1ds Mk III 50 mm f1.4 1.5 m AGL

T6 11.3 km Minimum distance to Watten turbines: Theoretical number of Watten tips visible: Date and time of photograph: 14/02/2023 15:03 Theoretical number of Watten hubs visible:



**Watten Wind Farm** Figure A6.9.7c: Viewpoint 5 Scotscalder

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

Eye level:

Direction of view: 106°

309630E 956104N Camera: 82 m AOD

Focal Length: 50 mm

Camera height: 1.5 m AGL

Minimum distance to Watten turbines:

11.3 km Date and time of photograph: 14/02/2023 15:03



**Watten Wind Farm** Figure A6.9.7d: Viewpoint 5 Scotscalder

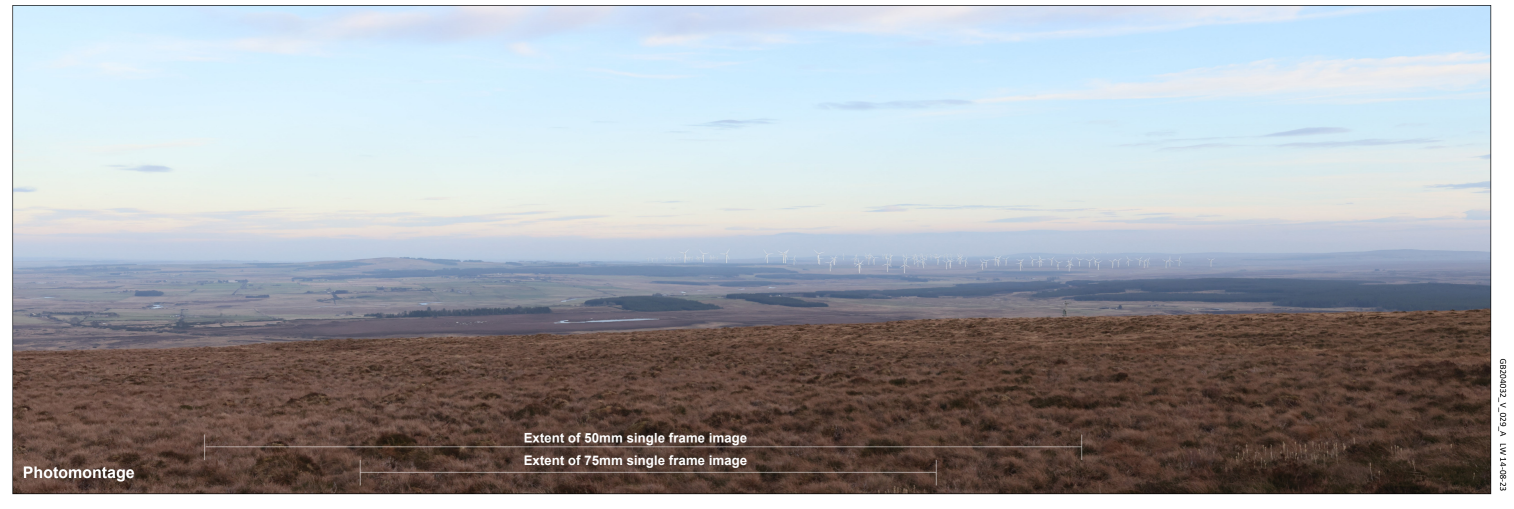
This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level: Direction of view: 309630E 956104N 82 m AOD

Canon EOS 1ds Mk III 75 mm

Camera height: 1.5 m AGL

11.3 km Date and time of photograph: 24/09/2022 08:30

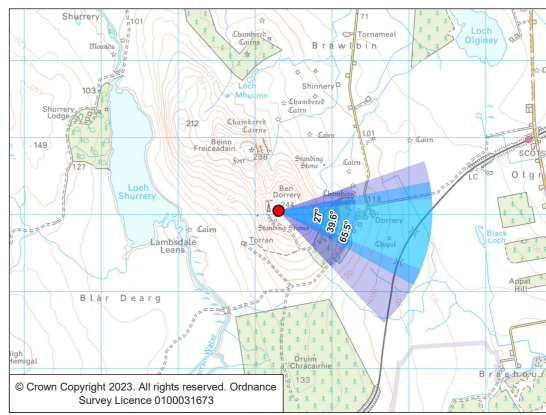


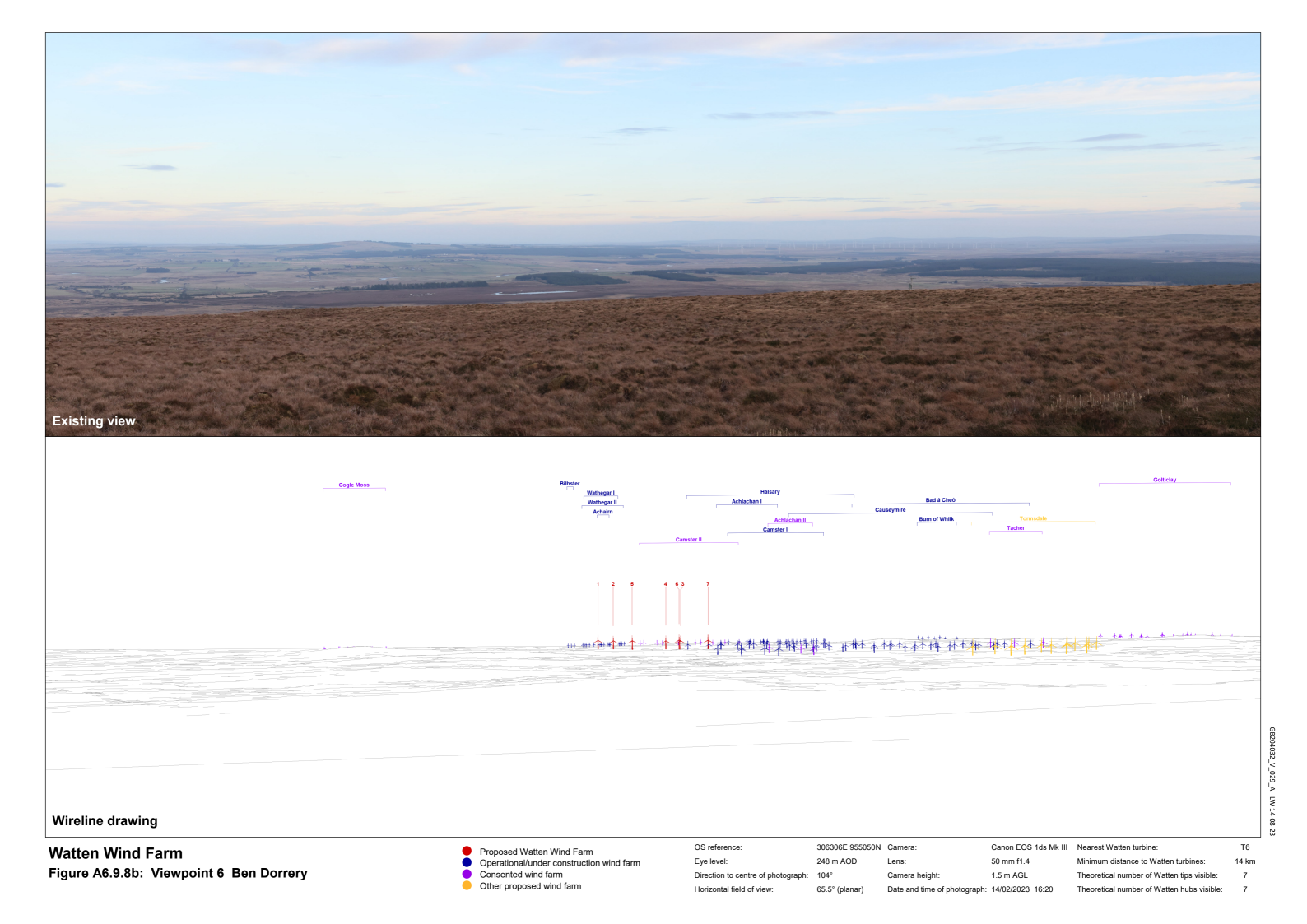
Watten Wind Farm
Figure A6.9.8a:
Viewpoint 6: Ben Dorrery

OS reference: 306306E 955050N Canon EOS 1ds Mk III T6 Eye level: 248 m AOD 50 mm f1.4 14 km Direction to centre of photograph: 1.5 m AGL Theoretical number of Watten tips visible: Horizontal field of view: 14/02/2023 16:20 65.5° (planar) Date and time of photograph: Theoretical number of Watten hubs visible:











**Watten Wind Farm** Figure A6.9.8c: Viewpoint 6 Ben Dorrery

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

Eye level:

306306E 955050N Camera: 248 m AOD Focal Length: 50 mm

Camera height: 1.5 m AGL

Canon EOS 1ds Mk III Minimum distance to Watten turbines:

Date and time of photograph: 14/02/2023 16:20



**Watten Wind Farm** Figure A6.9.8d: Viewpoint 6 Ben Dorrery

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level: Direction of view:

306306E 955050N 248 m AOD

Camera height: 1.5 m AGL

Minimum distance to Watten

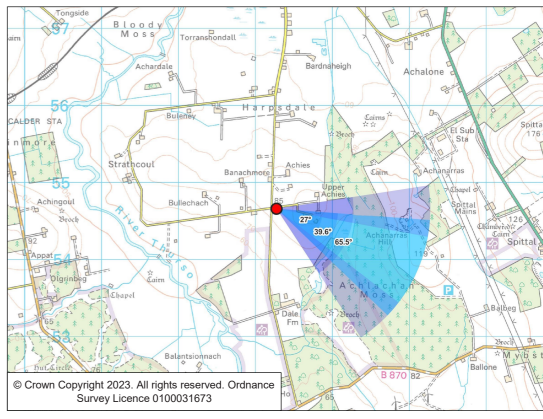
14 km Date and time of photograph: 14/02/2023 16:20



Watten Wind Farm Figure A6.9.9a: Viewpoint 7 Harpsdale Cross Roads OS reference: 313275E 954658N Canon EOS 1ds Mk III Eye level: 85 m AOD 50 mm f1.4 7.4 km Minimum distance to Watten turbines: Direction to centre of photograph: 1.5 m AGL 114° Theoretical number of Watten tips visible: Horizontal field of view: 65.5° (planar) Date and time of photograph: 23/09/2022 17:00 Theoretical number of Watten hubs visible:

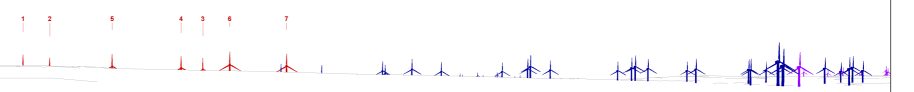












Camera height:

Wireline drawing

**Watten Wind Farm** Figure A6.9.9b: Viewpoint 7 Harpsdale Cross Roads Proposed Watten Wind Farm Operational/under construction wind farm Consented wind farm

OS reference: Eye level: Direction to centre of photograph: 114°

Horizontal field of view:

313275E 954658N Camera: 85 m AOD

65.5° (planar)

50 mm f1.4 1.5 m AGL

Canon EOS 1ds Mk III Nearest Watten turbine: 7.4 km Minimum distance to Watten turbines: Theoretical number of Watten tips visible: Date and time of photograph: 23/09/2022 17:00 Theoretical number of Watten hubs visible:



**Watten Wind Farm** Figure A6.9.9c:Viewpoint 7 Harpsdale Cross Roads

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

313275E 954658N 85 m AOD

Camera height: 1.5 m AGL

Date and time of photograph: 23/09/2022 17:00



**Watten Wind Farm** Figure A6.9.9d: Viewpoint 7 Harpsdale Cross Roads

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level: Direction of view: 313275E 954658N 85 m AOD

Canon EOS 1ds Mk III Camera height: 1.5 m AGL

7.4 km Date and time of photograph: 23/09/2022 17:00

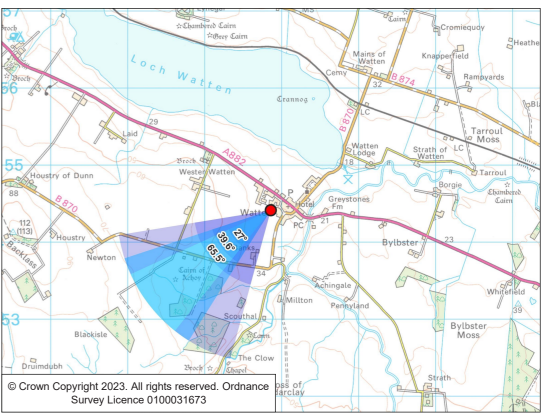


Watten Wind Farm Figure A6.9.10a: Viewpoint 8 Watten

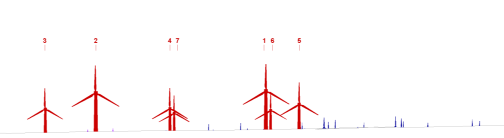
OS reference: 323859E 954413N Canon EOS 1ds Mk III Eye level: 29 m AOD 50 mm f1.4 3.4 km Minimum distance to Watten turbines: Direction to centre of photograph: 1.5 m AGL 228° Theoretical number of Watten tips visible: Horizontal field of view: 24/09/2022 09:45 Theoretical number of Watten hubs visible: 65.5° (planar) Date and time of photograph:











Wireline drawing

**Watten Wind Farm** Figure A6.9.10b: Viewpoint 8 Watten  Proposed Watten Wind Farm Operational/under construction wind farm Consented wind farm

OS reference: Eye level: Direction to centre of photograph: 228° Horizontal field of view:

323859E 954413N Camera: 29 m AOD

65.5° (planar)

50 mm f1.4 1.5 m AGL

Canon EOS 1ds Mk III Nearest Watten turbine: 3.4 km Minimum distance to Watten turbines: Theoretical number of Watten tips visible: Date and time of photograph: 24/09/2022 09:45 Theoretical number of Watten hubs visible:



**Watten Wind Farm** Figure A6.9.10c: Viewpoint 8 Watten

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

Eye level:

Direction of view: 232°

323859E 954413N 29 m AOD

Focal Length: 50 mm

Camera height: 1.5 m AGL

3.4 km Date and time of photograph: 24/09/2022 09:45



**Watten Wind Farm** Figure A6.9.10d: Viewpoint 8 Watten

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level: Direction of view:

323859E 954413N 29 m AOD

Camera height: 1.5 m AGL

3.4 km Date and time of photograph: 24/09/2022 09:45

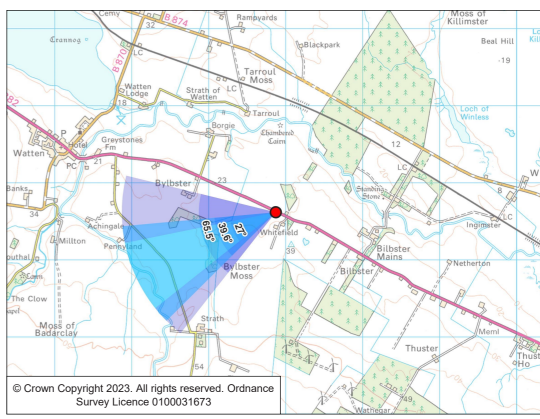


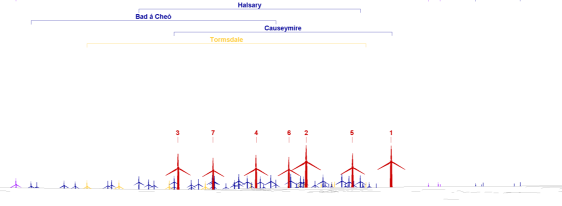
Watten Wind Farm Figure A6.9.11a: Viewpoint 9 A882, East of Watten

OS reference: 326872E 953616N Canon EOS 1ds Mk III T2 Eye level: 29 m AOD 50 mm f1.4 5.6 km Minimum distance to Watten turbines: Direction to centre of photograph: 251° 1.5 m AGL Theoretical number of Watten tips visible: Date and time of photograph: 23/09/2022 12:07 Horizontal field of view: 65.5° (planar) Theoretical number of Watten hubs visible:





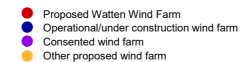




Wireline drawing

**Watten Wind Farm** 

Figure A6.9.11b: Viewpoint 9 A882, East of Watten



326872E 953616N Camera: 29 m AOD

65.5° (planar)

50 mm f1.4 1.5 m AGL

Canon EOS 1ds Mk III Nearest Watten turbine: T2 5.6 km Minimum distance to Watten turbines: Theoretical number of Watten tips visible: Date and time of photograph: 23/09/2022 12:07 Theoretical number of Watten hubs visible:



**Watten Wind Farm** Figure A6.9.11c: Viewpoint 9 A882, East of Watten

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance. 29 m AOD

Direction of view: 245°

Focal Length: 50 mm

Camera height: 1.5 m AGL

Minimum distance to Watten turbines:

Date and time of photograph: 23/09/2022 12:07



**Watten Wind Farm** Figure A6.9.11d: Viewpoint 9 A882, East of Watten

This image should be viewed at a comfortable arm's length (approx. 500mm)

Eye level: Direction of view: 29 m AOD

Camera height: 1.5 m AGL

5.6 km Date and time of photograph: 23/09/2022 12:07



Watten Wind Farm Figure A6.9.12a: Viewpoint 10 Spittal

OS reference: 316889E 953440N Camera: Canon EOS 1ds Mk III Nearest Watten turbine: T6

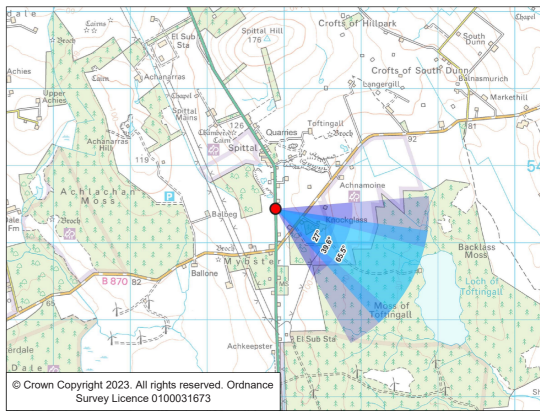
Eye level: 106 m AOD Lens: 50 mm f1.4 Minimum distance to Watten turbines: 3.6 km

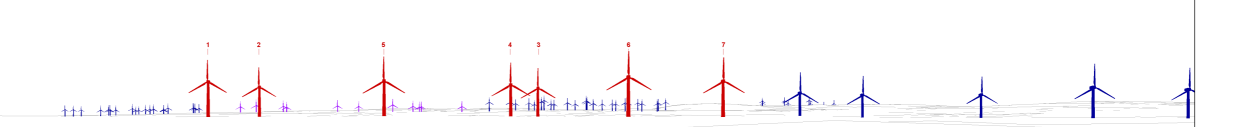
Direction to centre of photograph: 118° Camera height: 1.5 m AGL Theoretical number of Watten tips visible: 7

Horizontal field of view: 65.5° (planar) Date and time of photograph: 23/09/2022 18:15 Theoretical number of Watten hubs visible: 7









Wireline drawing

**Watten Wind Farm** Figure A6.9.12b: Viewpoint 10 Spittal  Proposed Watten Wind Farm Operational/under construction wind farm Consented wind farm

OS reference: Eye level: Direction to centre of photograph: 118° Horizontal field of view:

316889E 953440N Camera: 106 m AOD

65.5° (planar)

Canon EOS 1ds Mk III 50 mm f1.4 1.5 m AGL

Minimum distance to Watten turbines: 3.6 km Theoretical number of Watten tips visible: Date and time of photograph: 23/09/2022 18:15 Theoretical number of Watten hubs visible:



**Watten Wind Farm** Figure A6.9.12c: Viewpoint 10 Spittal

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

Eye level:

Direction of view: 118°

316889E 953440N Camera: 106 m AOD

Focal Length: 50 mm

Camera height: 1.5 m AGL

Minimum distance to Watten turbines:

Date and time of photograph: 23/09/2022 18:15



**Watten Wind Farm** Figure A6.9.12d: Viewpoint 10 Spittal This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level: Direction of view: 106 m AOD

3.6 km Date and time of photograph: 23/09/2022 18:15



Watten Wind Farm
Figure A6.9.13a:
Viewpoint 11 North Wick,
A99 Road

OS reference: 335973E 951944N Camera: Canon EOS 1ds Mk III Nearest Watten turbine: T2
Eye level: 28 m AOD Lens: 50 mm f1.4 Minimum distance to Watten turbines: 14.5 km
Direction to centre of photograph: 268° Camera height: 1.5 m AGL Theoretical number of Watten tips visible: 7
Horizontal field of view: 05.5° (planar) Date and time of photograph: 24/09/2022 11:15 Theoretical number of Watten hubs visible: 7





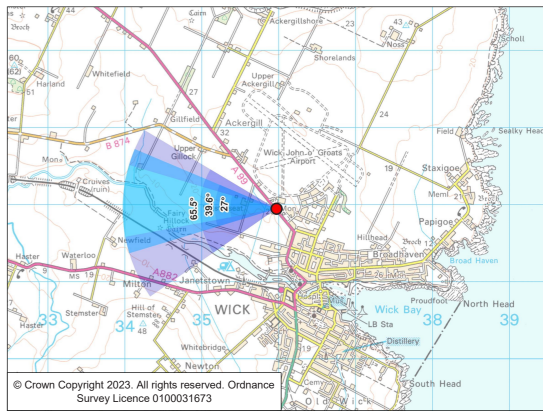




Figure A6.9.13b: Viewpoint 11 North Wick, A99 Road

Consented wind farm Other proposed wind farm Direction to centre of photograph: 268° Horizontal field of view:

65.5° (planar) Date and time of photograph: 24/09/2022 11:15

1.5 m AGL

Theoretical number of Watten tips visible: Theoretical number of Watten hubs visible:



**Watten Wind Farm** Figure A6.9.13c: Viewpoint 11 North Wick, A99 Road

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

28 m AOD

Direction of view: 273°

335973E 951944N Camera: Focal Length: 50 mm

Camera height: 1.5 m AGL

Canon EOS 1ds Mk III

Minimum distance to Watten turbines:

14.5 km Date and time of photograph: 24/09/2022 11:15



**Watten Wind Farm** Figure A6.9.13d: Viewpoint 11 North Wick, A99 Road

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level: Direction of view: 335973E 951944N 28 m AOD 273°

14.5 km Date and time of photograph: 24/09/2022 11:15

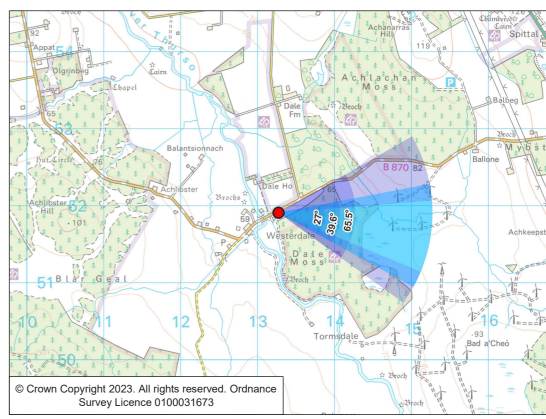


Watten Wind Farm
Figure A6.9.14a:
Viewpoint 12 Westerdale

OS reference: 313273E 951908N Canon EOS 1ds Mk III Eye level: 59 m AOD 50 mm f1.4 6.6 km Minimum distance to Watten turbines: Direction to centre of photograph: Theoretical number of Watten tips visible: 1.5 m AGL Horizontal field of view: 65.5° (planar) Date and time of photograph: 23/09/2022 16:23 Theoretical number of Watten hubs visible:







Direction to centre of photograph: 93° Horizontal field of view:

Camera height: Date and time of photograph: 23/09/2022 16:23 65.5° (planar)

1.5 m AGL

Theoretical number of Watten tips visible: Theoretical number of Watten hubs visible:



**Watten Wind Farm** Figure A6.9.14c: Viewpoint 12 Westerdale

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

Eye level:

59 m AOD Direction of view: 99°

Canon EOS 1ds Mk III Focal Length: 50 mm

Camera height: 1.5 m AGL

Minimum distance to Watten turbines:

6.6 km Date and time of photograph: 23/09/2022 16:23



**Watten Wind Farm** Figure A6.9.14d: Viewpoint 12 Westerdale

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level: Direction of view: 313273E 951908N 59 m AOD

Canon EOS 1ds Mk III Camera height: 1.5 m AGL

Minimum distance to Watten

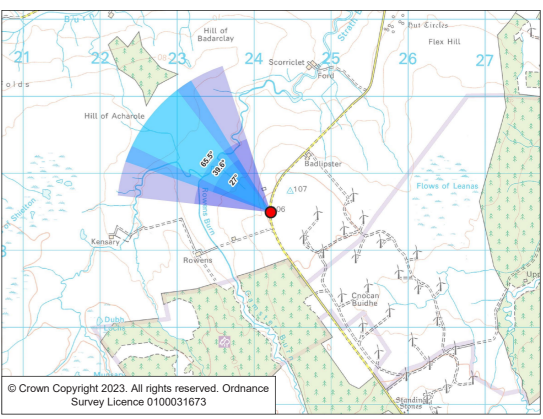
6.6 km Date and time of photograph: 23/09/2022 16:23



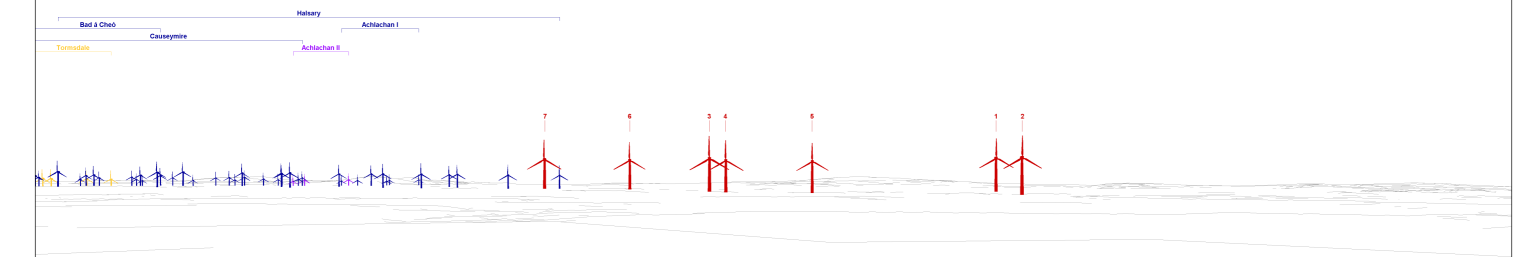
Watten Wind Farm
Figure A6.9.15a:
Viewpoint 13 Minor road
north of Grey Cairns of
Camster



OS reference: 324217E 948493N Camera: Canon EOS 1ds Mk III Nearest Watten turbine: T3
Eye level: 108 m AOD Lens: 50 mm f1.4 Minimum distance to Watten turbines: 4.1 km
Direction to centre of photograph: 309° Camera height: 1.5 m AGL Theoretical number of Watten tips visible: 7
Horizontal field of view: 50.5° (planar) Date and time of photograph: 23/09/2022 14:00 Theoretical number of Watten hubs visible: 7







Wireline drawing

**Watten Wind Farm** 

Figure A6.9.15b:

**Viewpoint 13 Minor road north of Grey Cairns of Camster** 

Proposed Watten Wind Farm

Operational/under construction wind farm Consented wind farm Other proposed wind farm

OS reference: Eye level: Direction to centre of photograph: 309° Horizontal field of view:

324217E 948493N Camera: 108 m AOD

65.5° (planar)

50 mm f1.4 1.5 m AGL

Canon EOS 1ds Mk III Nearest Watten turbine: Minimum distance to Watten turbines: Theoretical number of Watten tips visible: Date and time of photograph: 23/09/2022 14:00 Theoretical number of Watten hubs visible: T3

4.1 km



**Watten Wind Farm** Figure A6.9.15c: **Viewpoint 13 Minor road north of Grey Cairns of Camster** 

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

Eye level:

324217E 948493N Camera: 108 m AOD Direction of view: 302° Camera height: 1.5 m AGL

Canon EOS 1ds Mk III Minimum distance to Watten turbines: Focal Length: 50 mm

Date and time of photograph: 23/09/2022 14:00



**Watten Wind Farm** Figure A6.9.15d: **Viewpoint 13 Minor road north of Grey Cairns of Camster** 

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level: Direction of view: 324217E 948493N 108 m AOD

Focal Length: Camera height: 1.5 m AGL

Canon EOS 1ds Mk III 75 mm

Minimum distance to Watten

4.1 km Date and time of photograph: 23/09/2022 14:00



Watten Wind Farm
Figure A6.9.16a:
Viewpoint 14 Loch More
Cottage

OS reference: 308413E 946109N Camera: Canon EOS 1ds Mk III Nearest Watten turbine: T7

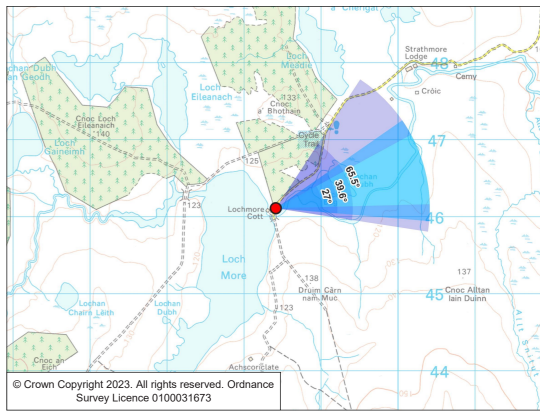
Eye level: 125 m AOD Lens: 50 mm f1.4 Minimum distance to Watten turbines: 12.4 km

Direction to centre of photograph: 66° Camera height: 1.5 m AGL Theoretical number of Watten tips visible: 7

Horizontal field of view: 65.5° (planar) Date and time of photograph: 24/09/2022 17:30 Theoretical number of Watten hubs visible: 7









**Watten Wind Farm** Figure A6.9.16c: Viewpoint 14 Loch More Cottage When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference: Eye level: Direction of view: 75°

308413E 946109N Camera: 125 m AOD

Focal Length: 50 mm

Camera height: 1.5 m AGL

Minimum distance to Watten turbines:

12.4 km Date and time of photograph: 24/09/2022 17:30



**Watten Wind Farm** Figure A6.9.16d: Viewpoint 14 Loch More Cottage

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level:

308413E 946109N 125 m AOD

75 mm 1.5 m AGL Minimum distance to Watten turbines:

12.4 km Date and time of photograph: 24/09/2022 17:30

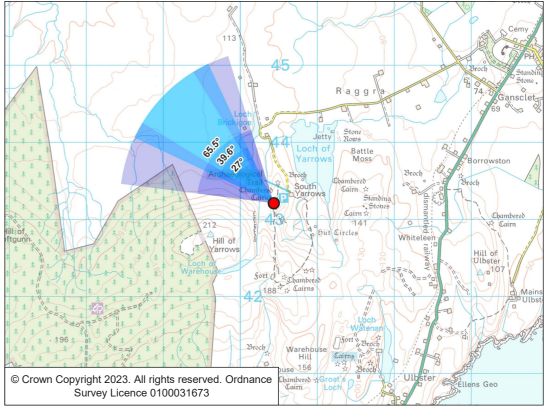


Watten Wind Farm Figure A6.9.17a: Viewpoint 15 Loch of Yarrows Trail

renewables

natural power

OS reference:	330436E 943207N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	Т3
Eye level:	147 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	12.3 km
Direction to centre of photograph:	310°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	24/09/2022 13:30	Theoretical number of Watten hubs visible:	7





Horizontal field of view:

Date and time of photograph: 24/09/2022 13:30

65.5° (planar)

Theoretical number of Watten hubs visible:



**Watten Wind Farm** Figure A6.9.17c: Viewpoint 15 Loch of Yarrows Trail

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance. Eye level:

Direction of view: 315°

330436E 943207N Camera: 147 m AOD

Canon EOS 1ds Mk III Focal Length: 50 mm

Camera height: 1.5 m AGL

Minimum distance to Watten turbines: Date and time of photograph: 24/09/2022 13:30

12.3 km



**Watten Wind Farm** Figure A6.9.17d: Viewpoint 15 Loch of Yarrows Trail

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level: Direction of view:

330436E 943207N 147 m AOD 315°

75 mm

1.5 m AGL

Minimum distance to Watten turbines:

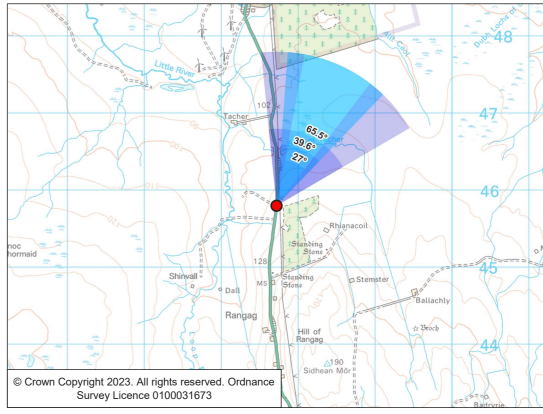
12.3 km Date and time of photograph: 24/09/2022 13:30



Watten Wind Farm Figure A6.9.18a: Viewpoint 16 A9 North of Rangag OS reference: 317720E 945795N Canon EOS 1ds Mk III T7 Eye level: 115 m AOD 50 mm f1.4 5.4 km Minimum distance to Watten turbines: Direction to centre of photograph: 1.5 m AGL Theoretical number of Watten tips visible: Horizontal field of view: 65.5° (planar) 14/02/2023 13:30 Date and time of photograph: Theoretical number of Watten hubs visible:







**Watten Wind Farm** 

Figure A6.9.18b: Viewpoint 16 A9 North of Rangag

Other proposed wind farm

65.5° (planar)



**Watten Wind Farm** Figure A6.9.18c: Viewpoint 16 A9 North of Rangag

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

115 m AOD

Direction of view: 24°

Camera height: 1.5 m AGL

Date and time of photograph: 14/02/2023 13:30



Watten Wind Farm Figure A6.9.18d: Viewpoint 16 A9 North of Rangag

This image should viewed at a comfortable arm's length (approx. 500mm)

OS reference:

Eye level:

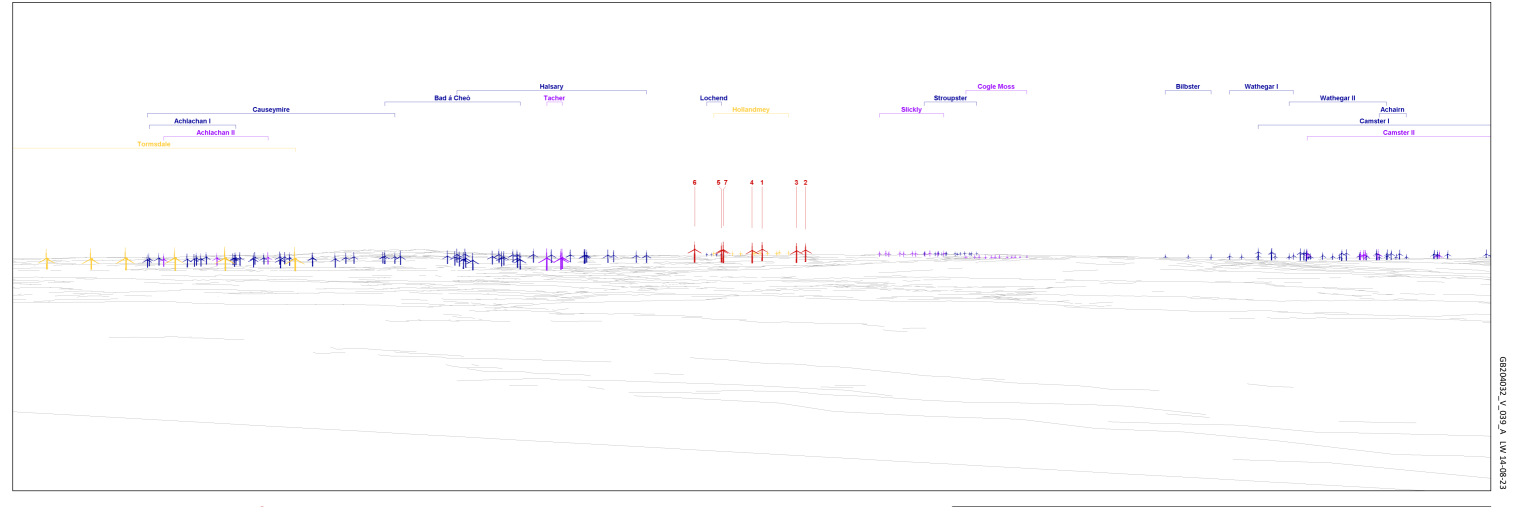
317720E 945795N 115 m AOD Canon EOS 1ds Mk I

1.5 m AGL

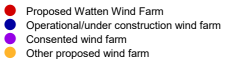
Minimum distance to Watten turbines:

Date and time of photograph:

5.4 km graph: 14/02/2023 13:30



Watten Wind Farm Figure A6.9.19: Viewpoint 17 Coire na Beinne



OS reference: 315109E 940170N No.

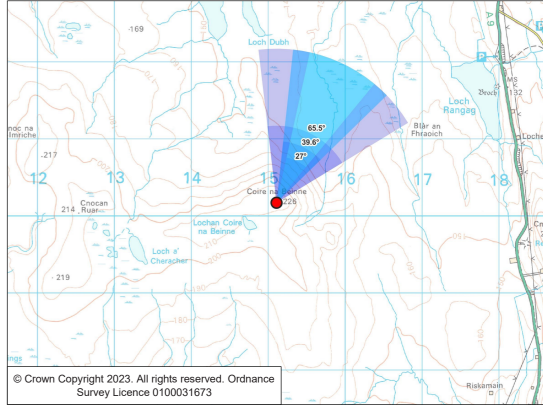
Direction to centre of wireline: 26° M

Horizontal field of view: 65.5° (planar) Th

315109E 940170N Nearest Watten turbine: T7
26° Minimum distance to Watten turbines: 11.6 km
65.5° (planar) Theoretical number of Watten tips visible: 7
Theoretical number of Watten hubs visible: 7







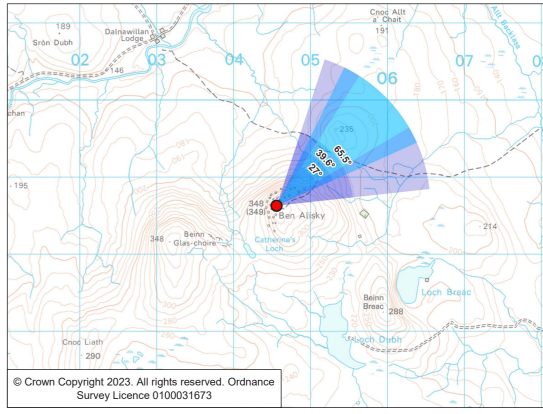


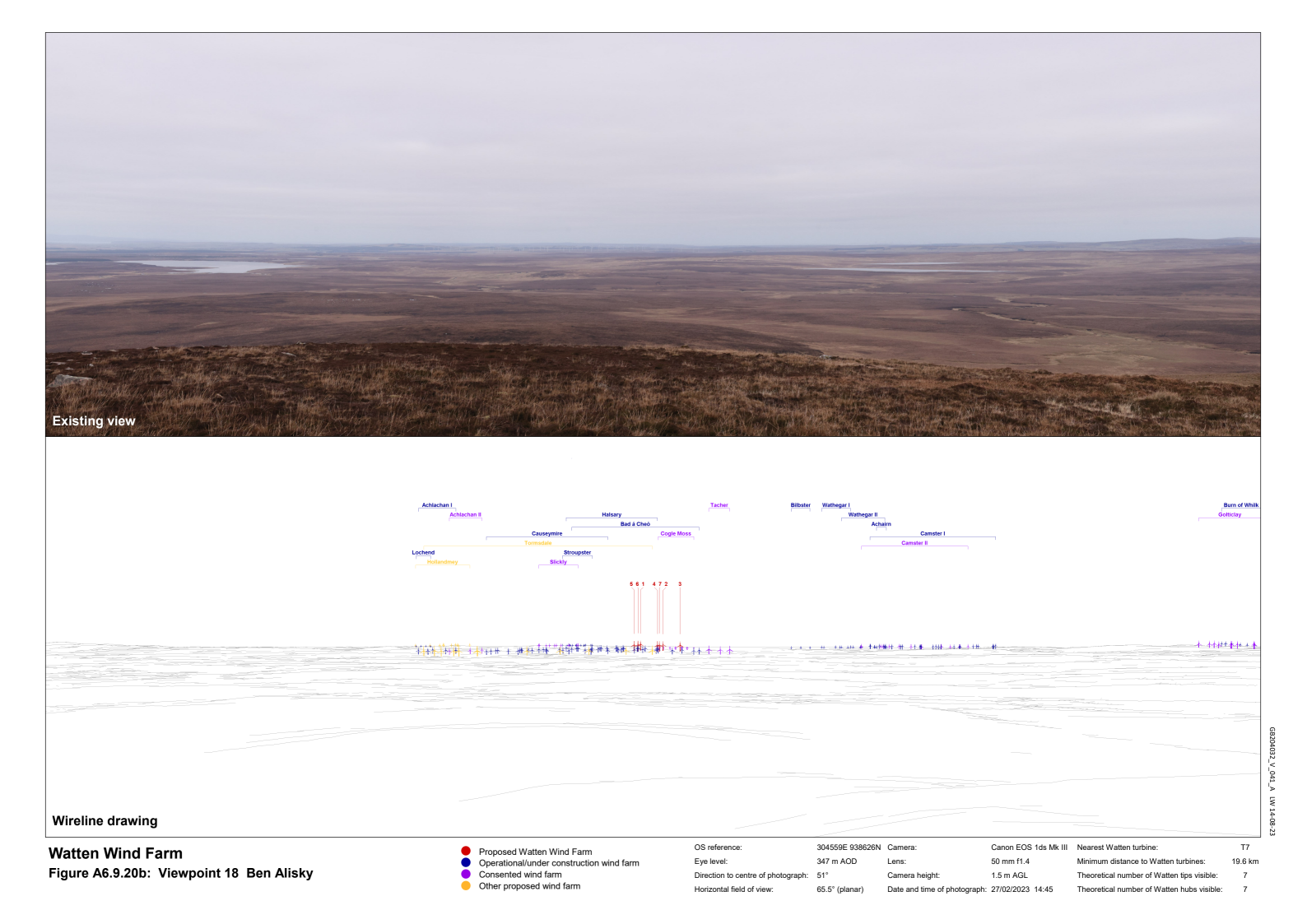
Watten Wind Farm Figure A6.9.20a: Viewpoint 18 Ben Alisky

OS reference: 304559E 938626N Canon EOS 1ds Mk III T7 Nearest Watten turbine: Eye level: 347 m AOD 50 mm f1.4 19.6 km Minimum distance to Watten turbines: Direction to centre of photograph: 1.5 m AGL Theoretical number of Watten tips visible: Horizontal field of view: Date and time of photograph: 27/02/2023 14:45 65.5° (planar) Theoretical number of Watten hubs visible:











**Watten Wind Farm** Figure A6.9.20c: Viewpoint 18 Ben Alisky

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference: Eye level:

Direction of view: 46°

304559E 938626N 347 m AOD

Focal Length: 50 mm

Camera height: 1.5 m AGL

Minimum distance to Watten

Date and time of photograph: 27/02/2023 14:45



**Watten Wind Farm** Figure A6.9.20d: Viewpoint 18 Ben Alisky

This image should be viewed at a comfortable arm's length (approx. 500mm)

347 m AOD

1.5 m AGL

Canon EOS 1ds Mk III Minimum distance to Watten turbines:

27/02/2023 14:45 Date and time of photograph:

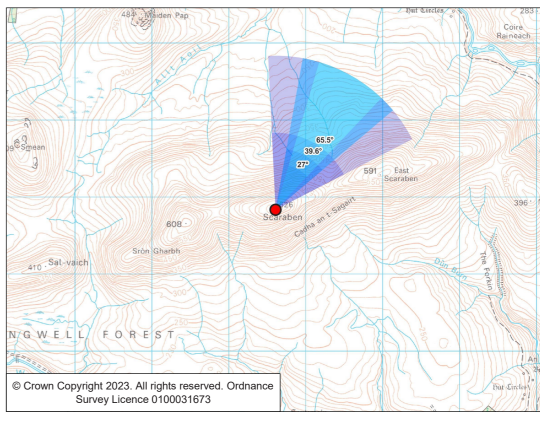


Watten Wind Farm Figure A6.9.21a: Viewpoint 19 Scaraben

OS reference: 306608E 926834N Canon EOS 1ds Mk III T7 Eye level: 625 m AOD 50 mm f1.4 27.4 km Minimum distance to Watten turbines: Direction to centre of photograph: 1.5 m AGL Theoretical number of Watten tips visible: Camera height Horizontal field of view: 65.5° (planar) Date and time of photograph: 26/02/2023 13:45 Theoretical number of Watten hubs visible:









Other proposed wind farm

Date and time of photograph: 26/02/2023 13:45 Horizontal field of view: Theoretical number of Watten hubs visible:



**Watten Wind Farm** Figure A6.9.21c: Viewpoint 19 Scaraben

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance. OS reference: Eye level: Direction of view: 30°

306608E 926834N Camera: 625 m AOD

Focal Length: 50 mm

Camera height: 1.5 m AGL

Minimum distance to Watten turbines:

27.4 km Date and time of photograph: 26/02/2023 13:45



Watten Wind Farm
Figure A6.9.21d: Viewpoint 19 Scaraben

This image should be viewed at a comfortable arm's length (approx. 500 mm)

OS reference:

Eye level:

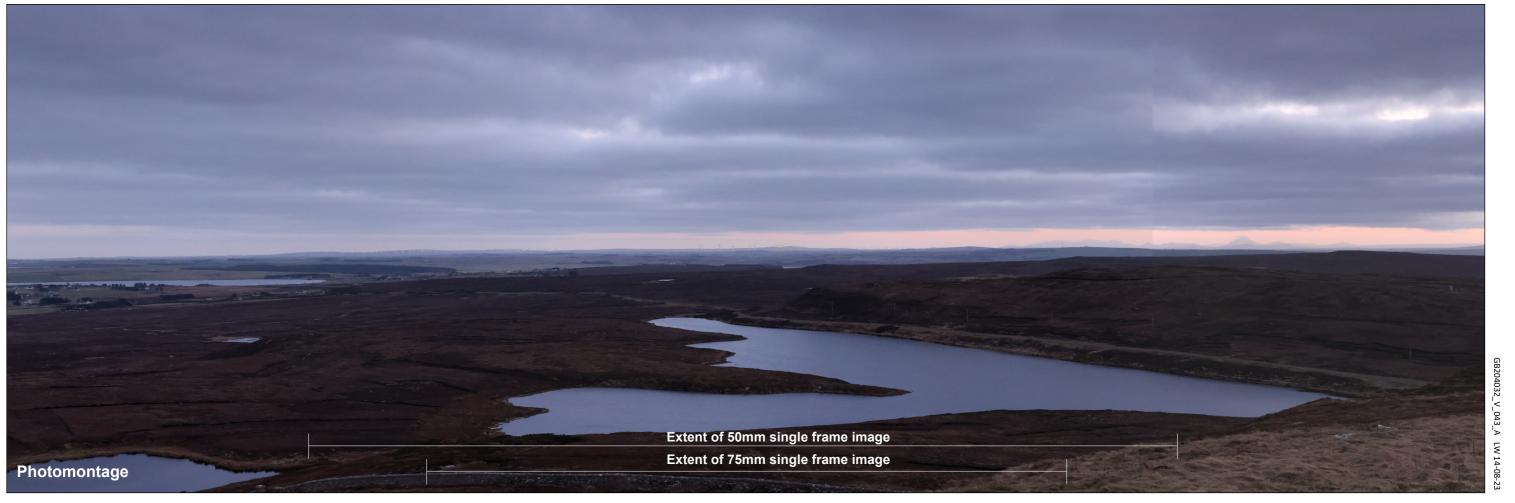
Direction of view:

306608E 926834N 625 m AOD Canon EOS 1ds Mk I n: 75 mm

Camera height: 1.5 m AGL

Minimum distance to Watten turbine Date and time of photograph:

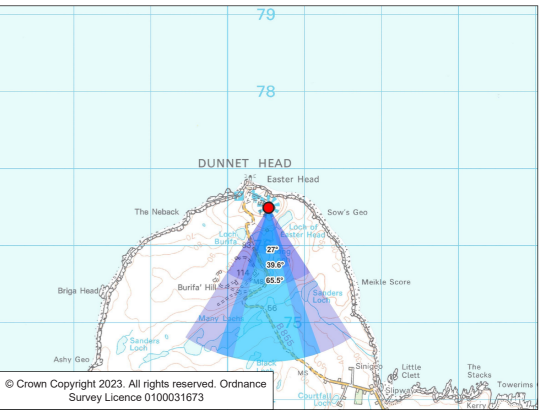
of photograph: 26/02/2023 13:45



Watten Wind Farm Figure A6.9.22a: Viewpoint 20 Dunnet Head



OS reference:	320532E 976491N	Camera:	Canon EOS 1ds Mk III	Nearest Watten turbine:	T1
Eye level:	126 m AOD	Lens:	50 mm f1.4	Minimum distance to Watten turbines:	24.3 km
Direction to centre of photograph:	180°	Camera height:	1.5 m AGL	Theoretical number of Watten tips visible:	7
Horizontal field of view:	65.5° (planar)	Date and time of photograph:	26/02/2023 17:45	Theoretical number of Watten hubs visible:	7





Other proposed wind farm

Horizontal field of view: 65.5° (planar) Camera height: 1.5 m AGL Date and time of photograph: 26/02/2023 17:45

Theoretical number of Watten hubs visible:



**Watten Wind Farm** Figure A6.9.22c: Viewpoint 20 Dunnet Head

When viewed at a comfortable arm's length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.

OS reference: Eye level: Direction of view: 180°

126 m AOD

Focal Length: 50 mm

Camera height: 1.5 m AGL

Minimum distance to Watten turbines:

24.3 km Date and time of photograph: 26/02/2023 17:45



**Watten Wind Farm** Figure A6.9.22d: Viewpoint 20 Dunnet Head

This image should be viewed at a comfortable arm's length (approx. 500mm)

OS reference: Eye level: Direction of view: 320532E 976491N 126 m AOD

75 mm

Camera height: 1.5 m AGL

Canon EOS 1ds Mk III Minimum distance to Watten turbines: Date and time of photograph:

26/02/2023 17:45